

Abstract

The invention relates to a retaining clamp for securing objects, in particular gas storage cylinders for airbags, having a clamping ring which encircles the object and engages around the object in a clamping manner in particular by means of mechanical deformation upon installation (clamping means) and, in the process, bears with at least one contact surface against the object. The contact surface is provided at least in some regions with a roughening which improves the retaining effect between the retaining clamp and the object. A clamp securing bolt (press-in screw) extends through an opening of the clamping ring and has a head lying in the interior of the clamping ring. The head having at least one rotation-preventing edge which is arranged opposite the inside of the clamping ring in order to prevent rotation of the clamping securing bolt (press-in screw).